## **IN THE CLAIMS:**

Please amend Claims 1-3, 5-11, 13, and 15-17 as follows:

Please add new Claims 19-21.

1. (currently amended) A wireless communication system comprising:
a plurality of base stations, each configured to transmit a PN encoded
pilot signal at a different time offset than other base stations; and

at least one remote unit configured to perform a coarse search of a PN space and to use the results of the coarse search to select fine search parameters for use in a second search of selected portions of PN space[.];

wherein the course search comprises coarse search parameters selected by dividing a PN space into segments, selecting a number of noncoherent passes, and selecting an integration interval.

- 2. (currently amended) The wireless communication system of Claim 1 wherein during the coarse search, [a] the number of non-coherent passes is reduced in comparison with the second search.
- 3. (currently amended) The wireless communication system of Claim 1 wherein during the coarse search, [an] the integration interval is reduced in comparison with the fine search.
- 4. (original) The wireless communication system of Claim 1 wherein if, during the coarse search, sufficient energy is detected at a first offset corresponding to a first PN encoded pilot signal of a first base station, a first fine search parameter is selected to specify an expected range of PN offsets over which the first PN encoded pilot signal is likely to be received.
- 5. (currently amended) A remote unit in a wireless communication system comprising:



a search engine configured to receive search parameters, conduct a search for signals in the wireless communication system and to output search results;

a memory configured to receive and store the search results from the search engine and to output the search results; and

a controller configured to pass search parameters to the search engine, and to receive the search results from the memory;

wherein the search engine performs searches using the search parameters passed by the controller, the search parameters comprising:

a set of coarse search parameters used to search a PN space, wherein the coarse search parameters are selected by dividing a PN space into segments, selecting a number of noncoherent passes, and selecting an integration interval; and

a set of fine search parameters used to search portions of PN space most likely to contain a pilot signal, the likelihood of the space containing a pilot signal being determined by the controller after evaluating results of the coarse search.

- 6. (currently amended) The [wireless communication system] remote unit of Claim 5 wherein [a] the number of non-coherent passes in the set of course search parameters is less than in the set of fine search parameters.
- 7. (currently amended) The [wireless communication system] remote unit of Claim 5 wherein [an] the integration interval in the set of course search parameters is less than in the set of fine search parameters.
- 8. (currently amended) A method of initially acquiring a base station by a wireless remote unit, the method comprising:

selecting a set of coarse search parameters, wherein the coarse search parameters are selected by dividing a PN space into segments, selecting a number of noncoherent passes, and selecting an integration interval;

conducting a course search of an entire PN space for a pilot signal according to the coarse search parameters;



storing results of the coarse search in a memory;

examining the results of the coarse search stored in memory to select portions of the entire PN space upon which to conduct fine searching according to fine search parameters; and

conducting a fine search of the selected portions of the entire PN space according to the fine search parameters.

- 9. (currently amended) The method [wireless communication system] of Claim 8 wherein [a] the number of non-coherent passes in the course search is less than in the fine search.
- 10. (currently amended) The <u>method</u> [wireless communication system] of Claim 8 wherein [an] the integration interval in the course search is less than in the fine search.
- 11. (currently amended) The <u>method</u> [wireless communication system] of Claim 8 wherein if, during the course search, sufficient energy is detected at a first offset corresponding to a first PN encoded pilot signal of a first base station, a first fine search parameter is selected to specify an expected range of PN offsets over which the first PN encoded pilot signal is likely to be received.
- 12. (original) The method of Claim 11 further comprising storing all measured signal levels identified during the coarse search which exceed a threshold level and a corresponding PN offsets.
- 13. (currently amended) A remote unit in a wireless communication system configured to perform a search for a pilot signal, the remote unit comprising:

means for selecting a set of coarse search parameters, wherein the coarse search parameters are selected by dividing a PN space into segments, selecting a number of noncoherent passes, and selecting an integration interval;

means for conducting a course search of an entire PN space for a pilot signal according to the coarse search parameters;

means for storing results of the coarse search;

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means for examining the stored results of the coarse search to select portions of the entire PN space upon which to conduct fine searching according to fine search parameters; and

means for conducting a fine search of the selected portions of the entire PN space according to the fine search parameters.

14. (original) A method of selecting search parameters used by a remote unit to search for a pilot signal, the method comprising:

selecting a set of coarse search parameters, the act of selecting comprising:

dividing a PN space into equal segments;

selecting a number of noncoherent passes to between one and eight;

selecting an integration interval to be within a range of 0.1 to 0.06 milliseconds; and

evaluating the search results obtained during the coarse search to select a set of fine search parameters concentrated on portions of the PN space that have a higher probability of containing a viable pilot signal than other portions of the PN space.

15. (original) A method of searching in a wireless communication system the method comprising:

transmitting a PN encoded pilot signal from a plurality of base stations, each base station configured to transmit said PN encoded pilot signal at a different time offset than other base stations:

performing a coarse search of a PN space by at least one remote unit, wherein the course search comprises coarse search parameters selected by dividing a PN space into segments, selecting a number of noncoherent passes, and selecting an integration interval.; and

selecting fine search parameters in response to results of the search, said fine search parameters for use in a second search of selected portions of PN space.

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- 16. (currently amended) The method of Claim 15 wherein during the coarse search, [a] the number of non-coherent passes is reduced in comparison with the second search.
- 17. (currently amended) The method of Claim 15 wherein during the coarse search, [an] the integration interval is reduced in comparison with the fine search.
- 18. (previously amended) The method of Claim 15 wherein if, during the coarse search, sufficient energy is detected at a first offset corresponding to a first PN encoded pilot signal of a first base station, a first fine search parameter is selected to specify an expected range of PN offsets over which the first PN encoded pilot signal is likely to be received.

## **New Claims:**

19. (new) A method of selecting search parameters used by a remote unit to search for a pilot signal, the method comprising:

selecting a set of coarse search parameters, the act of selecting comprising:

dividing a PN space into unequal segments

selecting a number of noncoherent passes; and

selecting an integration interval; and

evaluating the search results obtained during the coarse search to select a set of fine search parameters concentrated on portions of the PN space that have a higher probability of containing a viable pilot signal than other portions of the PN space.

- 20. (new) The remote unit of Claim 5, wherein the segments are equal.
- 21. (new) The remote unit of Claim 5, wherein the segments are unequal.

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